## cafeteria menu

The following menu will be served in the cafeterias during the week of September 6:

Monday - HOLIDAY

Tuesday - French onion soup, beef stroganoff, fried fish, broiled chicken, salmon cakes. Snack bar - Hamburger deluxe, hot dogs, barbequed beef, fish sandwich with cheese, French fries, apple turnovers.

Wednesday - Cream of celery soup, roast beef, shrimp creole, grilled pork chops, macaroni and wieners. Snack bar - Hamburgers, hot dogs, barbequed beef, fish and cheese sandwich, French fries, apple turnovers.

Thursday - Cream of mushroom soup, chopped steak, stuffed flounder, sauteed chicken livers, Austrian ravioli. Snack bar - Hamburger, hot dogs, ham and cheese, fish sandwich, French fries, apple turnovers.

Friday - Vegetable beef soup, barbequed spare ribs, fried shrimp, grilled ham steak, tuna noodle casserole. Snack bar - Hamburger, hot dogs, fish sandwich, French fries, apple turnover.

The menu for the week of September 13 is as follows:

Monday - Manhattan clam chowder, grilled Delmonico steak, fried oysters, chicken chow mein, deviled crabs. Snack bar - Hamburger, hot dogs, fish, French fries, apple turnovers.

Tuesday - Chicken gumbo soup, breaded veal cutlet, broiled Salisbury steak, clam croquettes, chili con carne. Snack bar - Hamburger, hot dogs, ham and egg, fish, French fries, apple turnovers.

Wednesday - Split green pea soup, meat loaf, broiled ribeye steak, fried clams, grilled cheese and bacon. Snack bar - Foot-long hot dogs, hamburger, ham and egg, fish, French fries, apple turnovers.

Thursday - Minestrone soup, fried chicken, beef pie, shrimp Newburg, cheese omelette. Snack bar - Hamburger, hot dogs, chicken salad, fish, French fries, apple turnovers.

Friday - Chicken noodle soup, hot turkey with dressing, corn beef and cabbage, broiled red snapper, beef ravioli. Snack bar - Foot-long hot dogs, chicken salad, hamburger, fish, French fries, apple turnovers.

## can you solve this problem?

Improved amplification between an FM loop and a hearing aid for use by deaf or deaf-blind children in learning situations is needed. Present devices have a poor frequency response range when used with an ear plug and only slight improvements with a headset. Cost is also a problem. Refer to CHS-8. Contact the T. U. Office, extension 3281, for the problem statement or if you have a contribution.

CONGRATULATIONS

The following persons are to be congratulated for their contributions to the T. U. Office toward the solution of biomedical and public sector problems: Ruben L. Jones, Judd R. Wilkins, Bland A. Stein, W. Frank Staylor, R. A. Hull, Russ Hopko, Roger Peters, K. F. Rubert, Don Rummler, Harvey Herring, Jag J. Singh, Herb Hardrath. L. J. Bement, Norman S. Land, J. A. Zitzelberger, Lee Avis, G. Purgold, John McFall, J. J. Janos, Kelley Hinnant, Loyd Lohr (Wallops), Joseph D. Perdue, and L. Nelson Farley, Value Engineering.



COMMAND MODULE: Louis R. Purnell (right), Assistant Curator of Spacecraft, Smithsonian Institution, presents a transfer document to T. Melvin Butler, Director for Center Development and External Affairs, loaning the Apollo 12 Command Module to Langley for exhibition at the Visitor Center. Martin A. Weiner (left), Facilities and Equipment Engineering Division, is shown looking on. The spacecraft will be displayed temporarily on a NASA trailer which was used recently for the tour of the Apollo 11 Command Module to each state capitol. A small structure will be provided adjacent to the Visitor Center for its eventual display during the time it is assigned to Langley. An announcement will be made as soon as the spacecraft is available for viewing by the staff and the general public.

## **COLLOQUIUM SERIES PLANNED**

An entirely new and exciting series of lectures will begin this fall at Langley. Called the Langley Colloquium Series and sponsored by the Center, the series will be held once a month at the Activities Building (Bldg. 1222). Each colloquium will begin at 2:30 p.m. with a half-hour social featuring free refreshments, followed by a talk at 3 o'clock. The talk will end around 3:50 followed by questions and discussion. Exact dates will be announced later.

The new series' purpose is to promote better understanding and communication between LRC personnel and the general scientific community. Speakers will include nationally and internationally recognized experts from varied fields of science and engineering. The talks will be on the level of Scientific American.

In addition to invitations to LRC personnel, quarterly programs and monthly announcements will be sent to local colleges having mathematics, engineering, and science departments and to local companies oriented towards research and development in science and engineering.

The responsibility for establishing and implementing the new series was assigned to a special committee called the Langley Colloquium Committee. Chaired by Sheila Ann Long, other members are Frederick W. Bowen, William P. Gilbert, Edward R. Long Jr., Dr. Samuel H. Melfi, Dr. Ralph J. Muraca, Dr. George F. Pezdirtz, Glen W. Sachse, Dr. James H. Starns Jr., and Dr. Leo D. Staton. Dr. George W. Brooks is the administrative advisor and Dr. James D. Lawrence Jr. and William H. Phillips are consultants.

Future articles will appear in the Researcher listing the speaker, title, date, and name of person to contact for arranging additional discussion with the invited speaker.